

## Place Value to 6 Digits

Fill in the missing information in the table below. The first row has been done for you.

Number	Expanded Form	Tth	Th	H	T	O	Words
15 789	$10,000 +$ $5,000 +$ $700 +$ $80 +$ $9$	1	5	7	8	9	1 Ten Thousands 5 Thousands 7 Hundreds 8 Tens 9 Ones
_____	$30,000 +$ $7,000 +$ $40 +$ $1$	—	—	—	—	—	_____ Ten Thousands _____ Thousands _____ Hundreds _____ Tens _____ Ones
50 278	_____ + _____ + _____ + _____	—	—	—	—	—	_____ Ten Thousands _____ Thousands _____ Hundreds _____ Tens _____ Ones
_____	_____ + _____ + _____ + _____	7	9	4	0	6	_____ Ten Thousands _____ Thousands _____ Hundreds _____ Tens _____ Ones

Number	Expanded Form	Tth	Th	H	T	O	Words
_____	_____ + _____ + _____ +	—	—	—	—	—	2 Ten Thousands 1 Thousands 7 Hundreds 0 Tens 0 Ones
_____	<u>60,000</u> + <u>3,000</u> + <u>100</u> + <u>80</u> + <u>3</u>	—	—	—	—	—	_____ Ten Thousands _____ Thousands _____ Hundreds _____ Tens _____ Ones
<u>83 938</u>	_____ + _____ + _____ + _____ + _____ +	—	—	—	—	—	_____ Ten Thousands _____ Thousands _____ Hundreds _____ Tens _____ Ones

### Challenge:

What will each number above become when you add on 100?

$15\ 789 + 100 = \underline{15\ 889}$

$37\ 047 + 100 = \underline{\hspace{2cm}}$

$50\ 278 + 100 = \underline{\hspace{2cm}}$

$79\ 406 + 100 = \underline{\hspace{2cm}}$

$21\ 700 + 100 = \underline{\hspace{2cm}}$

$63\ 183 + 100 = \underline{\hspace{2cm}}$

$83\ 938 + 100 = \underline{\hspace{2cm}}$